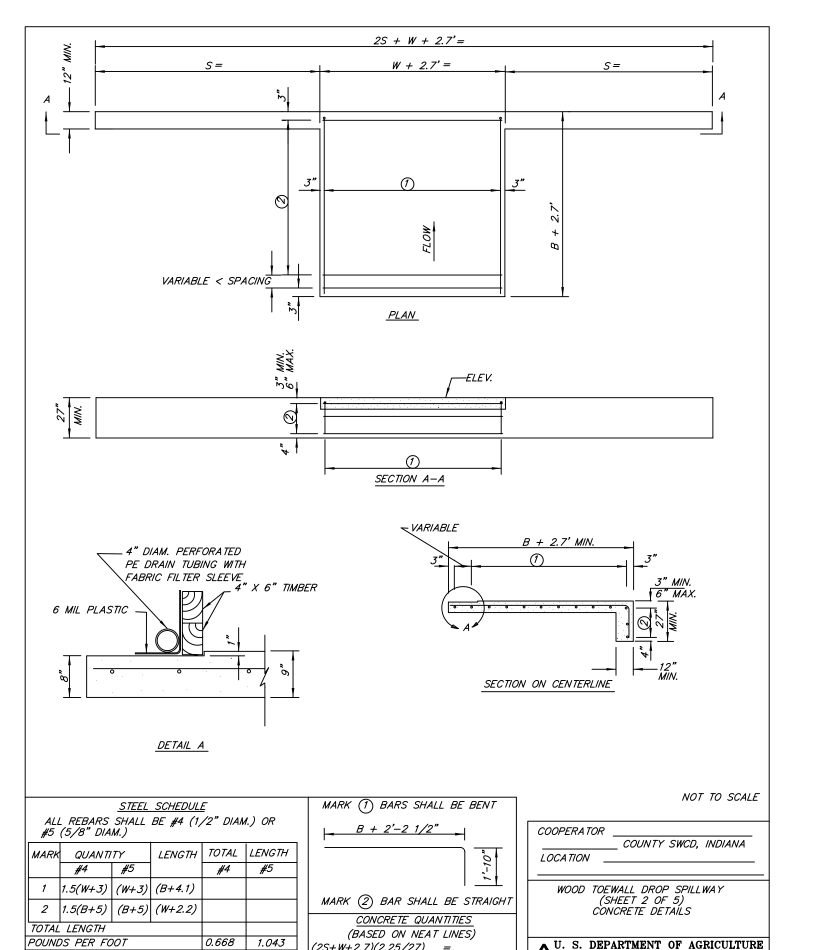
CONSTRUCTION NOTES:		CONSTRUCTION DATA			
1–Excavate to bottom of concrete apron and toewall. Forms			LAYOUT BY		A <i>TE</i>
are not required for concrete if excavated soil will					COMPLETED
stand vertically. Slope sides of excavation above top of		CONTRACTOR	D	ATE	
concrete to 1:1 slope or flatter. Dewater site as needed. 2—Place wood posts and lowest horizontal boards in place.*		PRACTICE SPECIFICA	(DOES)(DOES NOT) ME	ET STANDARDS AND	
(See note 5 below).			CHECKED BY		ATE
	steel in apron and toewall.		CHECKED DT	<i>D</i>	A1L
	n apron and toewall. Finish concrete of the bottom board on the inside o				
	with the bottom of the lowest board				
the outside of the	box.				
•	bly of wood structure.*		PROVIDE .	AN EMERGENCY SPILLW	4 <i>Y, ONE</i>
*Note: A Winawall and	headwall sections may be pre-asser	mbled		SIDE IF FEASIBLE, WITH	
-	sition, and sidewall timbers attached			I 0.3' TO 0.5' BELOW T ELEVATION.	OP OF
place.			MINGWALL	LLL VA HOIV.	
	located so that soil load puts faste ion may be attached to post with 2				
per board er		Tiulis			
C-Board ends	located so that soil load puts faste				
	hall be attached to post with 1 bolt				
	nd. Washers shall be used under bold ut. Tighten nut to bolt on side of b				
	ne backfilled against.	ou, a			
	or subsurface pipes, making clean cu				
	und pipe. Place 2" x 4" treated clea				
	on backfill side of wall. Fasten with s per board in wall.	•		DELIGE ELIGNISES =: = =	<u></u>
	stic sheeting to backfill side of			RENCE: ENGINEERING FIL VAL, CHAPTER 6.	
	and headwall. Place drain tubing and		MAIVO	AL, CHAPTER O.	
• •	Lay subsurface drain to outlet pipes, ply mastic around outlet pipes to se				
holes.	ny mastic arouna outret pipes to se	u)			
	tructure with moist soil. Place back				
	nd tamp well so that backfill is dens			////	
	sting soil. Remove dry soil from side. fill is placed so that moist soil is to				
	Keep backfill approximately level aro		/ /	// /	
all parts of the str		, \	SS=2:1—		/ ,
	complete shaping and grading.				
9-Lirrie, Tertilize, Se	eed and mulch all disturbed areas.	, ,	′ / _/		
	10		, /		
	> H+W/		/ /	$X \setminus X$	4' MIN.
	TIKEO	RIPE	RAP /		TOP WIDTH
	11		\	′ / < /	/
	<i>WEIR`</i> ≥ 4"				
	TIMBERS —				
	SIDEWALL —		H	5/////	
	6" X 6"				
	POŜT—			YRIPRAP / —— THICK	
	WINGWALL			<u></u>	
	MINOWALL		* TO THE REAL PROPERTY OF THE PERTY OF THE P	/ , / /	
			TIT CH	94.	
				Mez X	
		12"		1100	
	134	27"			
		MIN.			
				COOPERATOR	
	<u>ELEVATIONS</u>	_STRUCTURE_	<u>LIMITATIONS</u>	COUN	NTY SWCD, INDIANA
	TOP OF LEVEE	DIMENSIONS	5	LOCATION	
	TOP OF WINGWALL EMERGENCY SPILLWAY	F	<i>F</i> ≤ 4.0' <i>H</i> < 0.75F		
	WEIR CREST	W	$W \ge F(12', MAX.*)$	WOOD TOEWALL D	
	DRAIN OUTLET FLOWLINE	B	$1.5F \leq B \leq W$	(SHEET 1 GENERAL L	•
	CONCRETE APRON	s	$S \geq [2(H+F)+1]$	GENERAL LA	47007
			(*WITHOUT BRACES)	II C DEDADOWE	NW OR ACDICITION
			<u> </u>	NATURAL RESOURCES	NT OF AGRICULTURE CONSERVATION SERVICE
<u>BENCH MARK</u>				Approved By	
	ELEVATION			Designed	Title
	DESCRIPTION			Drawn	Title
				Traced	Sheet Drawing No.
REVISED 10/89				Checked	of



(2S+W+2.7)(2.25/27) =

(W+2.7)(B+1.7)(0.75/27)=

CONCRETE REQUIRED =

ASSUME ___ TOLERANCE.

TOTAL CU. YDS. = .

_% FOR CONSTRUCTION

CU. YDS.

8" O.C. 12" O.C.

19"

15"

TOTAL WEIGHT

MAXIMUM SPACING

REVISED 10-89

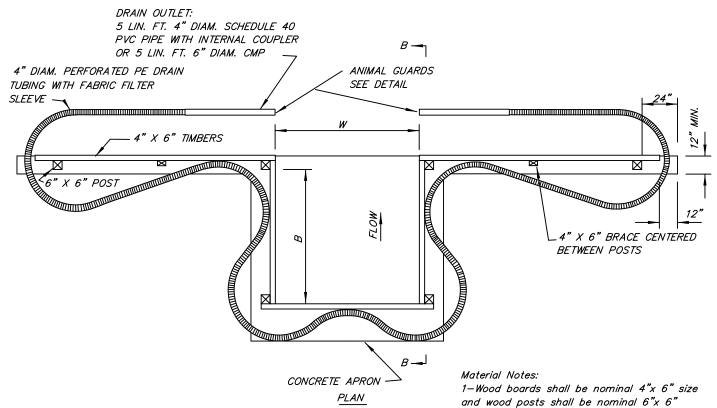
MINIMUM SPLICE LENGTH

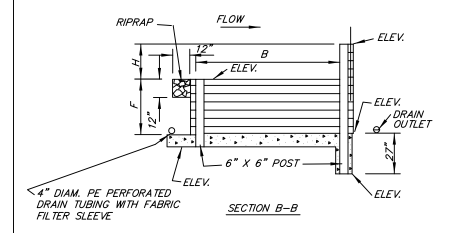
Sheet

NATURAL RESOURCES CONSERVATION SERVICE

U. S. DEPARTMENT OF AGRICULTURE

IN-FNG-47





1-Wood boards shall be nominal 4"x 6" size and wood posts shall be nominal 6"x 6" size. Wood members shall be No. 2 and treated in accordance with Federal Specification TT-W-571 for wood preservation, retaining 0.6 pounds per cubic foot chromated copper arsenate (CCA). 2-Bolts shall be No. 2 machine grade, 1/2" diameter by 10 inches long. Nuts, bolts, and washers shall be galvanized in accordance with ASTM A307 and ASTM A153.

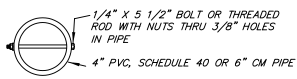
3—Nails shall be ring or barbed shank, 6" long.

COOPERATOR _

- 4-Concrete shall have a minimum compressive strength at 28 days equal to 3000 PSI (6 bag mix).
- 5-Plastic sheeting used on backfill side of boards shall have a minimum thickness of 6 mils and be made of polyethylene.
 6-Riprap shall consist of well graded rock.
 Maximum size of 8 inches, minimum size of 3 inches.

NOTE:
STAPLE 6 MIL. PLASTIC
TO THE BACKFILL SIDE OF
WEIR AND HEADWALL TO
PREVENT WATER FLOW RETWEE

PREVENT WATER FLOW BETWEEN TIMBERS. SEE DETAIL A.



ANIMAL GUARD DETAIL

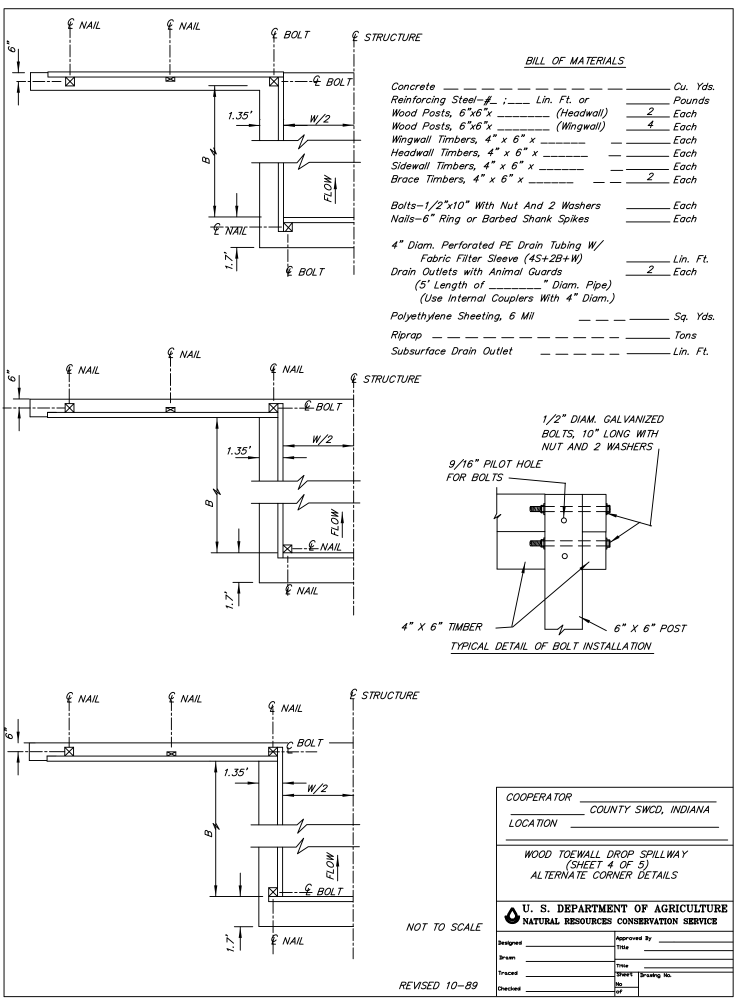
BOLTS OR RODS SHALL BE GALVANIZED OR CADMIUM PLATED AND PLACED IN HORIZONTAL POSITION. (USE 2 HORIZONTAL BOLTS OR THREADED RODS AT 2" O. C. FOR 6" PIPE).

NOT TO SCALE

LOCATION					
WOOD TOEWALL DROP SPILLWAY (SHEET 3 OF 5) STRUCTURE DETAILS					
U. S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE					
Designed	Approved By Title				
Traced	Title Sheet Drawing No.				
Checked	No of				

_ COUNTY SWCD, INDIANA

REVISED 10-89



GENERAL

Construction operations shall be carried out in such a manner and sequence that erosion and air and water pollution will be minimized and held within acceptable limits. Construction methods that enhance wildlife habitat will be used where practical.

The completed job shall present an appearance of good workmanship and shall conform to the lines, grades, and elevations shown on the drawings or as staked in the field.

All operations shall be carried out in a safe and skillful manner. Safety and health regulations shall be observed and appropriate safety measures used.

SITE PREPARATION

All trees, stumps, brush, and similar materials are to be removed from the construction area and disposed of in a manner consistent with environmental concerns and proper functioning of the structure.

EXCA VA TION

To the extent needed, all suitable materials removed from the specified excavation shall be used in the construction of the earth fill areas of the structure. All spoil deposited adjacent to the structure and in the adjacent area shall have a positive grade to drain toward the structure.

MOISTURE CONTROL

The minimum moisture content of the fill material and foundation shall be such that when kneaded in the hand the fill material will form a ball which does not readily separate. The maximum moisture content is when conditions are too wet for efficient use of the hauling and compacting equipment.

MAINTENANCE RECOMMENDATIONS:

A maintenance program shall be established by the land user to maintain capacity and vegetative cover. Items to consider are as follows:

- 1-Do not graze seeded areas during establishment and when soil conditions are to wet.
- 2- Protect structure from damage by farm equipment and vehicles.
- 3-Maintain structure inlet and outlet areas free of any obstructions.
- 4-Repair structure as soon as possible after damage is noted.
- 5- Reestablish vegetative cover immediately where erosion has removed established seeding.
- 6-Maintain effective erosion control of the contributing watershed to prevent siltation and the resulting loss of capacity.

CONSTRUCTION TOLERANCES

Structure dimensions: -0.1 foot Earthwork and riprap:

Elevations:

Top of levee: Grade or above. Channel outlet: +0 Side slopes: ± 0.1 ft./ft.

Widths: −0, +1.0 foot

FINISH AND CLEANUP

The structure area and the designated spoil areas will be finished in a relatively smooth condition ready for seeding. All rocks 3 inches in diameter or larger and roots shall be removed from the surface areas.

VEGETATIVE ESTABLISHMENT

Excess water shall be directed away until vegetation is established, if possible. Any protective works shall be removed and the disturbed areas shall be seeded for permanent grass.

Apply lime to raise the ph to _____ at rate of _____ tons per acre.

Fertilize according to soil tests or at a minimum rate of 500 pounds of 12-12-12 fertilizer (or its equivalent) per acre as soon as the structure has been constructed if within the seeding dates.

Work the fertilizer and lime into the soil to a depth of 2-3 inches with a harrow or disk. Seeding will be done at the following rates:

Seed:Rate	'/bs./acre
Rate	:lbs./acre

When construction is completed between May 11 and August 9, a temporary cover crop should be established using the following seeding:

Seed: ______Rate: _____lbs./acre

Dormant seeding may be done between December 10 and February 28. Liming, fertilizing, seedbed preparation and mulching may be done ahead of the dormant seeding, with the seed being broadcast on top of the mulch.

Apply mulch at the rate of _____ tons of straw per acre.

	COOPERATOR		
	COUNTY SWCD, INDIANA		
	LOCATION		
WOOD TOEWALL DROP SPILLWAY (SHEET 5 OF 5) SPECIFICATIONS			
_	- II S DEDARTMENT OF ACRICULTURE		

NATURAL RESOURCES	CONSERVATION SERVICE	
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Revised 10/89